AMENDMENTS TO THE CLAIMS:

Listing of Claims

1. (Currently Amended) A 360 degree swivel cushion, comprising:

a base plate, a center of which is defined having a perforation at a center thereof;

a swivel ball <u>seat</u> seat, designed as a circular web-like seat comprising concentric rings of varying diameters that are interconnected by connecting portions, upon which is configured a number of ball orifices, within which steel balls are embedded <u>therein</u>, a central screw hole is <u>further defined</u> <u>positioned</u> at a center of the swivel ball seat;

a swivel <u>plate</u> plate, on <u>comprising</u> a base of which are configured circular, the <u>base of the swivel plate having concentric</u> tracks of variant diameter <u>varying diameters</u> that are interconnected by radial connecting portions, thereby enabling the steel balls of the swivel ball seat to separately repose in <u>roll within</u> the tracks and slide therein, a screw hole is further defined in a center of [[a]] the base of the swivel plate;

a foam rubber rubber, which is adhered on top of the cushion;

a <u>cover</u> cover, which is placed on top of and covers the <u>top of the</u> foam rubber[[,]] and designed to completely wrap round a bottom of the 360 degree <u>exposed portions</u> of the swivel cushion; and

from aforementioned components the 360 degree swivel cushion is thereby constructed utilizing a screw to pass passes through the perforation of the base plate and [[a]] the central screw hole of the swivel ball seat and thereat is screwed down within secured to the screw hole of the swivel plate, thereby so that the swivel ball seat secured to the cushion is configured to carry along the cushion, and thus realize 360 degrees rotation on top of the base plate thereof rotatable by 360 degrees with respect to the base plate.